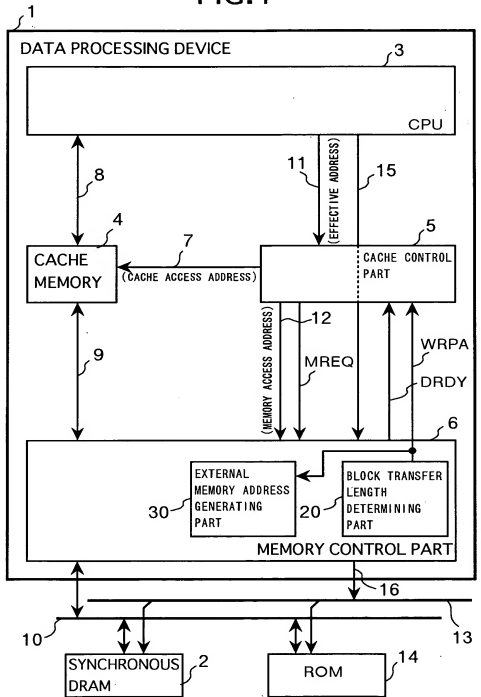
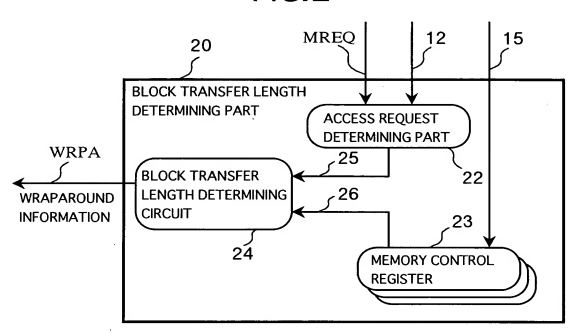
Page 1 of 8 10/070313

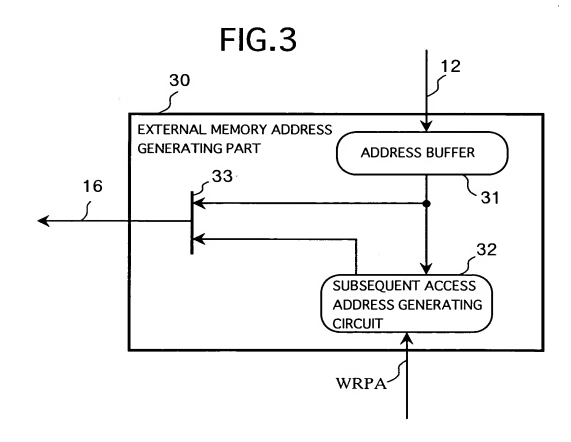
FIG.1



14. 11 h 18 11

FIG.2





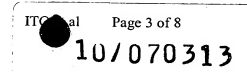


FIG.4

	Ν	N+4	N+8	N+12	N+16	N+20	N+24	N+28	_]
ADDRESS	D1	D2	D3	D4	D5	D6	D7	D8]

FIRST ACCESS ADDRESS	WRAPAROUND INFORMATION	SECOND ACCESS ADDRESS		
NI 0	32 BYTES	NO		
N+0	16 BYTES	N+16		
N+4	32 BYTES	NO		
N+8 N+12	16 BYTES	N+16		
N+16	32 BYTES	NO		
NTIB	16 BYTES	N+0		
N+20	32 BYTES	NO		
N+24 N+28	16 BYTES	N+0		

Page 4 of 8 10/070313

FIG.5

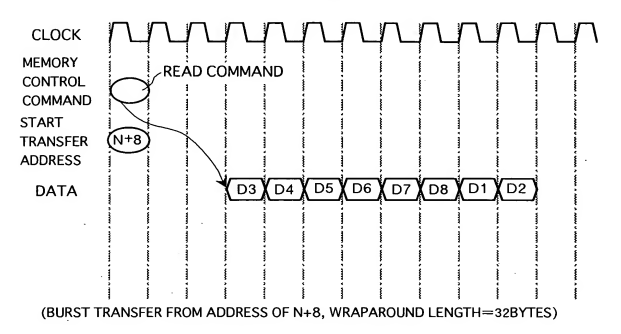
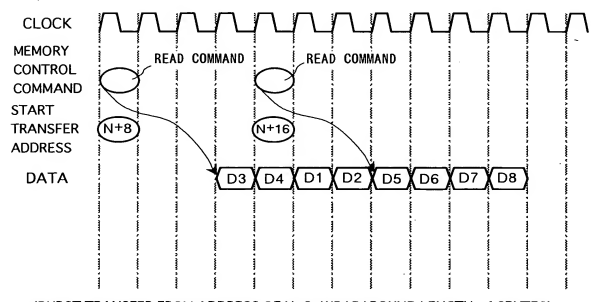


FIG.6



(BURST TRANSFER FROM ADDRESS OF N+8, WRAPAROUND LENGTH=16BYTES)

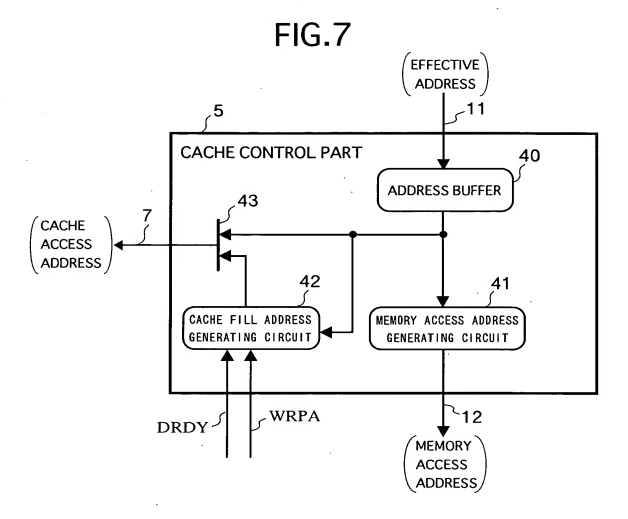


FIG.8

ADDRESS D1 D2 D3 D4 D5 D6 D7 D8	ADDDECC -	N	N+4	N+8	N+12	N+16	N+20	N+24	N+28
		D1	D2	D3	D4	D5	D6	D7	D8

EFFECTIVE ADDRESS	WRAPAROUND INFORMATION	CACHE FILL ADDRESS (UPPER) CORRESPONDING DATA (LOWER)			
N+0	32 BYTES	N+0->N+4->N+8->N+12->N+16->N+20->N+24->N+28 D1 ->D2 ->D3 ->D4 ->D5 ->D6 ->D7 ->D8			
	16 BYTES	N+0->N+4->N+8->N+12->N+16->N+20->N+24->N+28 D1 ->D2 ->D3 ->D4 ->D5 ->D6 ->D7 ->D8			
N+8	32 BYTES	N+8->N+12->N+16->N+20->N+24->N+28->N+0->N+4 D3 ->D4 ->D5 ->D6 ->D7 ->D8 ->D1 ->D2			
	16 BYTES	N+8->N+12->N+0->N+4->N+16->N+20->N+24->N+28 D3 ->D4 ->D1 ->D2 ->D5 ->D6 ->D7 ->D8			
N+16	32 BYTES	N+16->N+20->N+24->N+28->N+0->N+4->N+8->N+12 D5 ->D6 ->D7 ->D8 ->D1 ->D2 ->D3 ->D4			
	16 BYTES	N+16->N+20->N+24->N+28->N+0->N+4->N+8->N+12 D5 ->D6 ->D7 ->D8 ->D1 ->D2 ->D3 ->D4			
N+24	32 BYTES	N+24->N+28->N+0->N+4->N+8->N+12->N+16->N+20 D7 ->D8 ->D1 ->D2 ->D3 ->D4 ->D5 ->D6			
	16 BYTES	N+24->N+28->N+16->N+20->N+0->N+4->N+8->N+12 D7 ->D8 ->D5 ->D6 ->D1 ->D2 ->D3 ->D4			

Page 7 of 8 10/070313



16. Add 18. Ad

